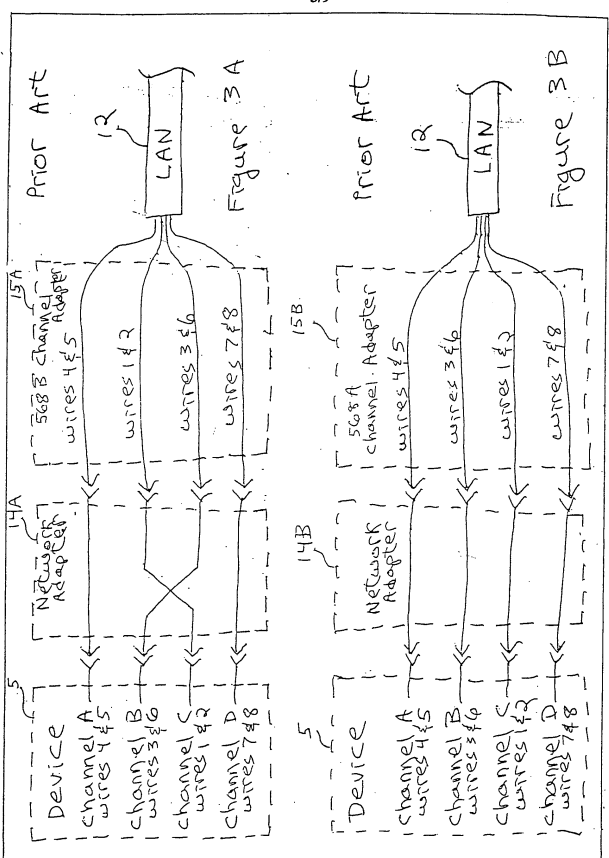
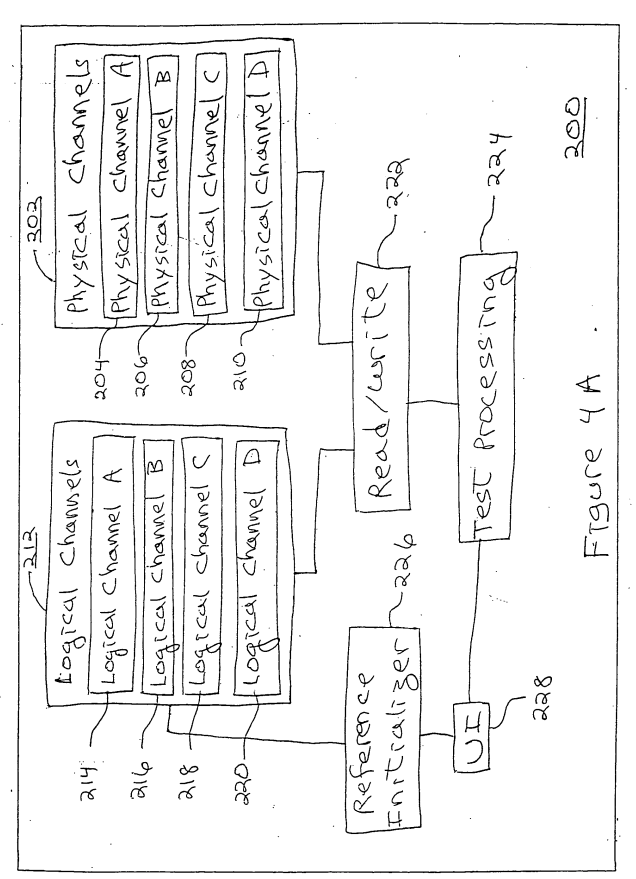
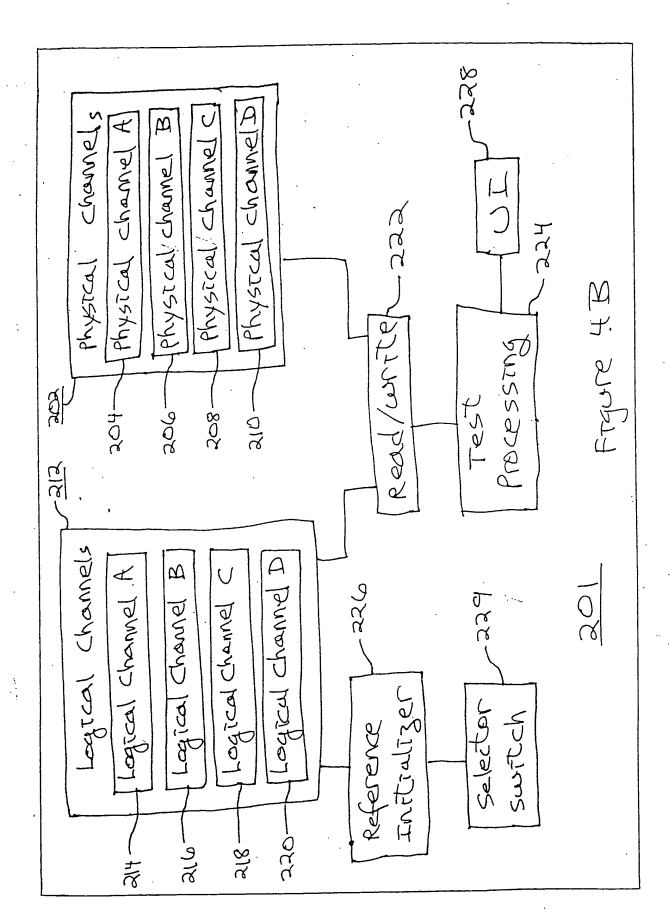


	·•. ·		
PATO 1 4	PATF 4 2	1 ~	Prier Art Figure 2
PATE 3 3	POSTY 3	568A Data Cabling	

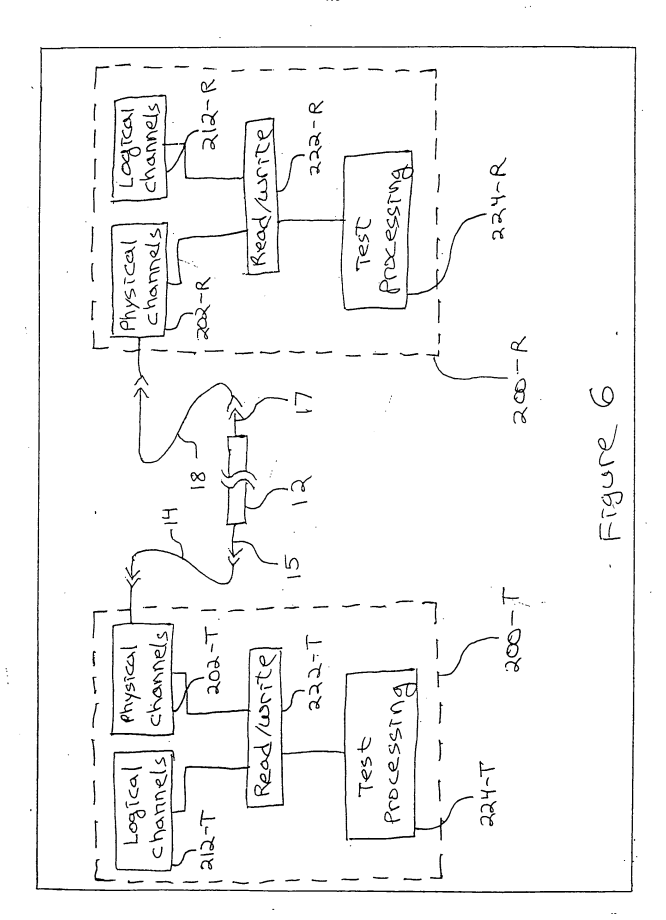






4-214 >(Acco) physical ch A		(AOOC) Physical	-h A 214 (Acco) Phystral Ch A -h B 216 > (Accoy) Phystral Ch B -h B 216 > (Accoy) Phystral Ch B	Logical Ch C) X - V(ROOR) physical Ch C Logical Ch D (ROOC) physical Ch D Acoc - Aciocolod
Test phoxessing Legical Channels in module Ch A data- 230 224 Logical Ch A 214 Ch A data- 230 224 Logical Ch A 214 Ch A data- 230 224 Logical Ch A 214	,	Ch D data-238 Legical Ch D 220 01000100000000000000000000000000000	Ch B data-23 Logical Ch A 214 Ch B data-232 Logical Ch B 216 co 000100010	ا س

Administration of the second o



8/9

STar 250 select network cabling type on both transmitting and receiving test dedice Initialize references on both transmitting and receiving test device 254 252 Test complete? 2*5*6 write data to locations indicated by references Transmit data to 260 Recieve data from LAN Read data from locations indicated by references process data 266 progress Evaluate test Figure 7

:

